a solid medicine storage layer comprising one or more medicine(s) that permeate, dissolve, disperse or diffuse into a plasticized permeation controlling film which has been activated by moisture,

a permeation controlling film, which is a water soluble polymer, that is plasticized when activated by moisture from the skin and that permits the permeation of the medicine(s) out of the medicine storage layer when plasticized,

a layer of an adhesive comprising an acrylic adhesive and/or a rubber type adhesive, and

## a release liner.--

--36. (Amended) A method for making the composition of claim 1 comprising: attaching or laminating together:

a supporting body,

a solid medicine storage layer comprising one or more percutaneously absorbable medicine(s) that permeate, dissolve, disperse or diffuse into a plasticized permeation controlling film which has been activated by moisture,

a permeation controlling film that is plasticized when activated by moisture from the skin and that permits the permeation of the medicine(s) out of the medicine storage layer when plasticized,

a layer of an adhesive and

a release liner.--

## Add new Claim 38.

--38. (New) The composition according to claim 1 that comprises a permeation controlling film that is poly(vinyl alcohol) and a medicine that is nicorandil.--

